## SOIL SURVEY LEGEND FOR YORK COUNTY MAINE

This legend is a listing of all soil map units mapped in the county. In the left hand column are the soil symbols as they appear in the soil survey report. The first two letters of the symbol identify the kind of soil in a delineation. The last letter in the symbol indicates the slope of the map unit. The soil map unit name is given for each map symbol. A detailed description for each soil map unit is given in the county Soil Survey Report.

Publication Symbol	<u>Map Unit Name</u>
AdB AdC AdD AgB	Adams loamy sand, 0 to 8 percent slopes Adams loamy sand, 8 to 15 percent slopes Adams loamy sand, 15 to 40 percent slopes Adams-urban land complex, 0 to 8 percent slopes
AlB AlC	Allagash very fine sandy loam, 3 to 8 percent slopes Allagash very fine sandy loam, 8 to 15 percent slopes
Ba	Beaches
BcB	Becket fine sandy loam, 3 to 8 percent slopes
BcC	Becket fine sandy loam, 8 to 15 percent slopes
BcD	Becket fine sandy loam, 15 to 25 percent slopes
${ m BeB}$	Becket very stony fine sandy loam, 3 to 8 percent slope s
BeC	Becket very stony fine sandy loam, 8 to 15 percent slop es
$\operatorname{BeD}$	Becket very stony fine sandy loam, 15 to 25 percent slo pes
Bm	Biddeford mucky peat
BrB	Brayton and westbury fine sandy loams, 0 to 8 percent slopes
BsB	Brayton and westbury very stony fine sandy loams, 0 to 8 percent slopes
BuB	Buxton silt loam, 3 to 8 percent slopes
BuC	Buxton silt loam, 8 to 15 percent slopes
BuD	Buxton silt loam, 15 to 25 percent slopes
Ch CoP	Chocorua peat Colton gravelly loamy coarse sand, 0 to 8 percent slope s
CoB CoC	Colton gravelly loamy coarse sand, 8 to 15 percent slopes
CoD	Colton gravelly loamy coarse sand, 15 to 25 percent slopes
CoE	Colton gravelly loamy coarse sand, 15 to 25 percent slopes
CrB	Croghan loamy sand, 0 to 8 percent slopes
CuB	Croghan-urban land complex, 0 to 8 percent slopes
Dm	Dumps
EmB	Elmwood fine sandy loam, 0 to 8 percent slopes
EmC	Elmwood fine sandy loam, 8 to 15 percent slopes
HeB	Hermon fine sandy loam, 3 to 8 percent slopes
HeC	Hermon fine sandy loam, 8 to 15 percent slopes
HeD	Hermon fine sandy loam, 15 to 25 percent slopes
HmB	Hermon very stony fine sandy loam, 3 to 8 percent slope s
HmC	Hermon very stony fine sandy loam, 8 to 15 percent slopes
HmD	Hermon very stony fine sandy loam, 15 to 25 percent slo pes
HnC	Hermon extremely stony fine sandy loam, 3 to 15 percent slopes
HnE	Hermon extremely stony fine sandy loam, 15 to 60 percent slopes
LnB	Lyman fine sandy loam, 3 to 8 percent slopes
LnC	Lyman fine sandy loam, 8 to 15 percent slopes
LnD	Lyman fine sandy loam, 15 to 25 percent slopes
LyB	Lyman-rock outcrop complex, 3 to 8 percent slopes
LyC	Lyman-rock outcrop complex, 8 to 15 percent slopes
LyE	Lyman-rock outcrop complex, 15 to 80 percent slopes

Publication Symbol	<u>Map Unit Name</u>
MaB	Madawaska fine sandy loam, 0 to 8 percent slopes
MrB	Marlow fine sandy loam, 3 to 8 percent slopes
MrC2	Marlow fine sandy loam, 8 to 15 percent slopes, eroded
MrD2	Marlow fine sandy loam, 15 to 25 percent slopes, eroded
MvB	Marlow very stony fine sandy loam, 3 to 8 percent slope s
MvC	Marlow very stony fine sandy loam, 8 to 15 percent slopes
MvD	Marlow very stony fine sandy loam, 15 to 25 percent slopes
Na	Naumburg sand
On	Ondawa fine sandy loam
PeB	Peru fine sandy loam, 0 to 8 percent slopes
Pg	Pits, gravel
Po	Podunk and winooski soils
Ra	Raynham silt loam
RoC	Rock outcrop-lyman complex, 8 to 15 percent slopes
RoE	Rock outcrop-lyman complex, 15 to 80 percent slopes
Ru	Rumney loam
Sa Sc SeB	Saco mucky silt loam Scantic silt loam Scio silt loam, 3 to 8 percent slopes
SeC	Scio silt loam, 8 to 15 percent slopes
SeD	Scio silt loam, 15 to 25 percent slopes
Sg	Sebago peat
SkB SkC SrB SrC	Skerry fine sandy loam, 0 to 8 percent slopes Skerry fine sandy loam, 8 to 15 percent slopes Skerry very stony fine sandy loam, 0 to 8 percent slope s Skerry very stony fine sandy loam, 8 to 15 percent slopes
Su*	Sulfihemists, frequently flooded
Ud **	Udipsamments-dune land complex
Ur	Urban land
UsA	Urban land-scantic complex, 0 to 3 percent slopes
Va	Vassalboro peat
Vp	Vassalboro peat, ponded
Wa	Waskish peat
W	Water bodies

(\* the map symbol SU was used in the published survey, \*\* the map symbol UD was used in the published survey)